

RAPID INTERVENTION CREW TECHNICIAN & LEADER

PRACTICAL SKILLS CERTIFICATION EVALUATION PACKET

(NFPA Standard 1407, 2015 Edition)

Department of Public Safety Alaska Fire Standards Council 5700 E. Tudor Road Anchorage, Alaska 99507 (907)269-5052

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November 2015

	Rapid Intervention Practical Skills Job Performance Requirements							
		(NFPA 1407, 2015 Edition)	Certification JPR					
2015	NFPA		Requirement:					
Skill Sheet	1407 Section	Tasks	*3 Mandatory 2 Random					
Sheet		CT Training Operations Requirements	2 Kandom					
RICT 1	7.4 (1)	Declaring Mayday	Mandatory					
RICT 8	7.4 (2)	Search techniques	Random					
RICT 2	7.4 (3)	Access and extrication	Random					
RICT 1	7.4 (4)	Air supply	Mandatory					
RICT 6	7.4 (5)	Ropes	Random					
RICT 9	7.4 (6)	Protecting downed fire fighter(s) in place	Mandatory					
RICT 10	7.4 (7)	Moving downed fire fighter(s) to safety	Mandatory					
RICT 2 RICT 3 RICT 4 RICT 5 RICT 6 RICT 7	7.4 (8)	Fire fighter self-rescue techniques	Random					
	7.5 AKRI	CT Declaring a Mayday Requirements						
RICT 1	7.5 (1)	Declaration of Mayday (the word that initiates an emergency response by an RIC)	Mandatory					
<u>KICT I</u>	7.5 (2)	Unit/name; situation; location; intention; personal accountability report (PAR):the nature of the emergency	Mandatory					
	7.6 AKRI	CT Search Techniques Requirements						
	7.6 (1)	Searching an area utilizing ropes	Random					
RICT 8	7.6 (2)	Searching in an area with limited means of egress	Random					
	7.6 (3)	Searching with thermal imaging equipment	Random					
	7.7 AKRI	CT Access and Extrication Requirements						
RICT 2	7.7 (1)	Breach of barriers (walls, ceilings, floors)	Random					
RICT 3	7.7 (2)	Self-contained breathing apparatus (SCBA) profile reduction drill	Random					
	7.7 (3)	Recognizing entanglement hazards	Random					
RICT 7	7.7 (4)	Disentanglement	Random					
	7.7 (5)	Extrication from debris	Random					
		CT Air Supply Requirements						
	7.8 (1)	Air management procedures and techniques as required by NFPA 1404	Mandatory					
RICT 1	.	(a) Rescue air considerations for capacity of the rescue air supply	Mandatory					
	7.8 (2)	(b) Rescue air considerations for egress from the hazard area	Mandatory					
		(c) Rescue air considerations for hazards observed	Mandatory					
		(a) Reposition or replace SCBA face piece on downed fire fighter	Mandatory					
		(b) Replace mask-mounted regulator on a downed fire fighter	Mandatory					
RICT 9	7.8 (3)	(c) Utilize RIC universal air connection (UAC) where available	Mandatory					
		(d) Utilize NIOSH-certified EBSS/Buddy Breather where available	Mandatory					
		(e) Replace the air supply of a downed fire fighter	Mandatory					
		(f) Locate alternate rescue air supply sources	Mandatory					

^{*}See Evaluation Matrix at the end of this document for details on selection of JPR Skills for testing.

2015 Skill Sheet	NFPA 1407 Section	Tasks ICT Ropes, Slings, and Harnesses Requirements	Certification JPR Requirement: *3 Mandatory 2 Random
		Use search ropes, slings, and harnesses	Random
DICT (7.10 (1)		Random
RICT 6	7.10 (2)	Use mechanical advantage rope systems for rescue of fire fighters	Random
DICT 4	7.10 (3)	Use rescue knots	Kandom
RICT 4 RICT 5 RICT 6	7.10 (4)	Use equipment or rescue tactics required by the AHJ	Random
<u>RICT 10</u>	7.10.2(1)	Secure a belay line and a Class 1 harness for training when a fire fighter is playing the role of the downed fire fighter.	Mandatory
RICT 4	7.10.2(2)	Secure a belay line and a Class 1 harness for training when a fire fighter is participating in a self-rescue drill	Random
RICT 6	7.10.2(3)	Secure a belay line and a Class 1 harness for training when a fire fighter is rappelling	Random
	7.11 AKR	ICT Protecting Downed Fire Fighter(s) in Place	
	7.11 (1)	Provide and maintain a continuous air supply	Mandatory
RICT 9	7.11 (2)	Provide protective hose line(s)	Mandatory
RICT 9	7.11 (3)	Secure a dedicated communications channel (talk group) for rescue ops	Mandatory
	7.11 (4)	Mandatory	
	7.12 AKR	ICT Moving Downed Fire Fighter(s) to Safety Requirements	
DICT 10	7.12 (1)	Using basic drags, lifts, and carries (blankets, webbing/rope, push-pull, and simple pulley system)	Mandatory
<u>RICT 10</u>	7.12 (2)	Moving a downed fire fighter up and down stairs	Mandatory
	7.12 (3)	Utilizing a rescue basket or rescue boards	Mandatory
RICT 12	7.12 (4)	Moving a downed fire fighter over a ladder (conscious assist and unconscious carry)	Random
<u>RICT 11</u>	7.12 (5)	Moving a downed fire fighter through a window (ground level and upper levels)	Random
<u>RICT 13</u>	7.12 (6)	Moving a downed fire fighter from below operation area (through floor)	Random
RICT 10	7.12 (7)	Moving a downed fire fighter in an attic space	Mandatory
<u>KIC1 10</u>	7.12 (8)	Moving a downed fire fighter from below grade	Mandatory
<u>RICT 11</u>	7.12 (9)	Moving a downed fire fighter through an elevated (restricted size) window in a room with limited space for crew movement	Random
	7.13 AKR	ICT Fire Fighter Self-Rescue Requirements	
	7.13.1 (1)	Recognizing situations under which rapid intervention is required	Mandatory
DICT 1	7.13.1 (2)	Freeing self from entanglement	Mandatory
RICT 1	7.13.1 (3)	Rapid room orientation and exit: primary and secondary exits	Mandatory
	7.13.1 (4)	Individual air management	Mandatory
	8.3 AKRI	CT Locating and Assessing Downed Firefighter Requirements	
RICT 9	8.3.5	Broadcast radio report that contains the location of the downed firefighter, the firefighter's condition, and the intention of the RIC	Mandatory
RICT 10	8.3.6	Package the downed fire fighter according to policy and guidelines established by the local AHJ	Mandatory
	8.4-8.7 AF	KRICT Removing Downed Fire Fighter(s) to Safety Requirements	
DIOT 10	8.4.1	Remove downed firefighter up flight of stairs	Mandatory
<u>RICT 10</u>	8.4.2	Apply rescue techniques approved by the AHJ	Mandatory
RICT 11	8.5.1	Remove downed firefighter from first floor window	Random
RICT 12	8.6.1	Remove downed firefighter from second floor window	Random
RICT 13	8.7.1	Remove downed firefighter from a hole in the floor	Random
	3.7.1		2.0000111

Skill Sheet Packet Instruction

Purpose of the Skill Sheets

Skills listed in this packet are consistent with NFPA 1407: Standard for Training Fire Service Rapid Intervention Crews, 2015 edition. The Alaska Fire Standards Council (AFSC) provides these skill sheets as the basis for fire service rapid intervention crew testing and certification.

Description & Use

For certification purposes, the final skill examination will consist of a series of mandatory skill from this packet.

- These skills sheets are for use by the Training Program Manager/Training Officer, or designee, and Fire Service Rapid Intervention Crew Technician candidate. Use of this packet throughout a training course will assist in verifying candidate competency and completion of the <u>Fire Service Rapid Intervention Crew Technician Training Record</u>.
- 2. For eligibility to complete the final certification examination, a candidate must demonstrate competency in all skills during training.
- 3. This packet encompasses the requisite skills for Fire Service Rapid Intervention Crews for use during final testing for certification. Training Officers/Training Program Managers preparing Fire Service Rapid Intervention Crews course material should use this packet to prepare candidates for the certification exam.
- 4. The final skills examination will consist of skills selected from this packet. A candidate must successfully perform each skill while being evaluated on performance competency by an AFSC examination representative.
- 5. The Certifying Officer will notify candidates which skills they will be required to complete at the start of the practical skills portion on the date of the examination.
- 6. The Training Officer/Training Program Manager or designee must complete and sign the Fire Service Rapid Intervention Crews Training Record for each candidate before a candidate can begin the final skills examination. The Fire Service Rapid Intervention Crew Technician Training Record shall become a permanent part of the candidate's local training record, and the local accredited fire department/organization shall keep this information on file in accordance with local procedures.

Grading Criteria

- 1. The Training Program Manager/Training Officer, or designee, shall evaluate all Fire Service Rapid Intervention Crew skill sheet elements throughout a course.
- 2. There are no specific critical points designated within the practical skill sheets, and the Certifying Officer (CO) will require the candidate to repeat an individual practical skill station if *all* of the listed skill items on a selected sheet are not completed by the candidate.
- 3. Conducting real-time skills scenario's during the final examination is not always feasible and the Training Program Manager/Training Officer, or designee, shall ensure that the candidate can provide the Certifying Officer, or designated Evaluator, documentation of completed skill items listed on these pages. These skill sheets must be completed by the candidate prior to the final test date and available for review by the Certifying Officer.

Artificialities of Training and Testing

Training and testing for Fire Service Rapid Intervention Crew levels can only approximate on the job activities of a RIC team member. There are artificialities to training and testing for RIC levels. In certain environments, the Training Program Manager/Training Officer, or designee, and the candidate must be able to adapt to simulations during the final examination to complete the required practical skills. The design of a Fire Service Rapid Intervention Crews course must enable the candidate to comprehend skills, assist with firefighter rescue, support RIC teams, and function as a RIC team leader. The Training Program Manager/Training Officer, or designee, must prepare candidates for situations that may occur throughout the training and testing environment.

Final Skills Evaluation

The AFSC designated Certifying Officer (CO) conducts the final examination and has the overall test site authority. The CO is required to perform his or her duties as outlined in the Certification Policy Manual.

For preparation of the final examination, the designated CO must communicate with the Test Site Coordinator to ensure an adequate test site location is available. The Test Site Coordinator is responsible for preparation of all test site equipment/materials and arranging designated evaluators for the date of the practical examination. The CO must verify that all required elements are adequate for testing and will approve all designated Evaluators. Designated Evaluators shall receive training appropriate for the test site and are required to complete an Evaluator Code of Ethics Compliance agreement before testing begins.

The completion of each job performance requirement in the RIC Training Record is required before certification testing. The course Lead Instructor has the responsibility to complete the candidate Training Record <u>prior</u> to the final exam. Due to time constraints during the final examination, the candidate cannot perform some skills in the presence of the Certifying Officer. The Training Program Manager/Training Officer, or designee, shall ensure the candidate completes all skill items and provides documentation for final evaluation by the CO. The CO shall sign the completed final examination packet.

Additional Notes on Final Evaluations:

- 1. Candidates shall be dressed in accordance with their department policy and procedure during the final practical examination.
- 2. A candidate shall perform all related skills correctly.
- 3. Some skill evaluations may include a time limit. An Evaluator may use a digital or analog watch/stopwatch for final skills evaluation. Prior to the start of the practical examination, the CO must inspect and approve all timing devices used during final skills evaluations.
- 4. Some skills may require the use of equipment or documentation for the final presentation. Unless otherwise indicated, it is permissible for the candidate to prepare or assemble the required equipment or paperwork at any time, if this does not interfere with the core skill, task, or evolution.
- 5. Candidates must be prepared to complete skills under a variety of conditions. Optimal conditions often exist during training and skills practice, but candidates must be prepared to adapt to changing conditions that can occur in actual instructional situations. The Evaluator ultimately determines if the candidate has met the criteria specified on the skill(s) under evaluation.
- 6. For final examination, the performance of a skill, task, or evolution is not required to be done in the exact order of the steps (as outlined on the skill sheet), unless it is critical to a particular task. For example, a person must don turnout gear before donning an SCBA.
- 7. Some skills may require that a candidate verbalizes information about a particular task or procedure. In such cases, any question(s) from the Evaluator to the candidate must be limited to those that satisfy the criteria listed on the skill sheet, and a question cannot exceed the scope the Airport Firefighter requirements.

Fire Service Rapid Intervention Crew Technician Course and Final Evaluation Forms

Following is a brief outline of the reference materials and forms for use at an RICT final skills evaluation.

RICT Course Material Reference

- a. NFPA 1407, 2015 edition
- b. RICT Text/Curriculum
 - Jones & Bartlett, Fire Service Rapid Intervention Crews: Principles and Practice © 2015
- c. RICT Training Record (this must be completed and signed off by the Training Officer/Training Program Manager, or designee,)
- d. Practical Skills and Final Examination Packet

Final Skills Examination

- a. Candidate *Training Record is reviewed by the CO to ensure all elements have been completed
- b. Candidate completes the written and practical examination administered by the CO
- c. Certifying Officer reviews and signs *Final Examination Packet for each candidate
- d. Certifying Officer transfers pass/fail information to the Practical Examination Report Form
- e. Written exam, Practical Examination Report Form and signed application are forwarded to AFSC
- f. AFSC RICT certificate is issued upon successful completion of the written and practical exam

^{*}Note: The Training Program Manager/Training Officer, or designee, shall file the candidate's completed Training Record in accordance with local agency procedures.

Cand	Candidate: Date:								
NFPA	. 1407- 20	015 Ed. PRACTICAL S	KILL REQUIRE	MEN'	ГS			RIC	CT 1
	NDARD: ,4); 8.3.5	NFPA 1407 7.4 (1,4,8); 7.13	SKILL AREA:		claring oply	g a Ma	ayday	; Air	
egress	to a safe a	ndidate shall identify the mayday parameter area, to include declaring a firefighter emerg techniques.							
PERFORMANCE OUTCOME: The candidate shall recognize mayday parameters, declare a mayday in accordance with department's policies, and cancel the mayday upon egress to a safe area.									
		Appropriate PPE and SCBA, radios, tools, eture/prop simulation to perform simulation			organiza	ition's i	respons	e	
	oitions: ate shall:	Given agency policy, a situational enviror	nment, and type of train	ning act	ivity to	be doc	umente	d, the	
		m 1.0.		TE	EST	RET	EST 1	RETI	EST 2
No. Task Steps			P	F	P	F	P	F	
1.	proctor)								
2.	Candidate notifies command of mayday on radio, including □ unit/name; □ situation; □ location; □ intention; □ personal accountability report (PAR); □ and the nature of the emergency								
3. PASS device is activated after mayday communication									
4. Candidate orients self to area, observes hazards, and attempts egressCandidate maintains radio contact if possible, reports position,			Ш						
5.		ant landmarks, and observed hazards	is position,						
6.	(Note: for secondar	te reports any secondary egress/escape route or the purpose of the drill, the proctor may or ry egress/escape routes, then have the candinot exist)	choose to recognize						
7.	☐ Uses ☐ Uses	te properly monitors and manages SCBA ai controlled breathing techniques air emergency procedure check							
8.	surface	te marks position by banging the wall, floor when necessary	or other applicable						
9.		te continues egress attempt until: Candidate reaches safe area. Rescuers find candidate and remove them to Candidate can proceed no further, and choosition and report it to command.							
			Retest Evaluato	r 1:					
Evalu	iator:		Retest Evaluato	r 2:					
Comi	ments:			· ·					
		Certifying Officer Name	Date	Ov	erall (Skill S	Sheet	Resul	<u>t:</u>
	Certifying Officer Signature			Pa	ss:		Fa	il: 🗌	

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PRACTICAL SKILL REQUIREMENTS

STAN	NDARD:	NFPA 1407, 7.4(3); 7.7(1,,2,3);	SKILL AREAS	: W:	all Br	each			
correct	ly worn, ention is not in	lidate shall breach a wall in a structure and nergency procedures are enacted if the SCE ntentionally compromised; the candidate are exited prior to air depletion.	BA fails; all low-air w	arnings	are rec	ognized	l; respi	ratory	
	PERFORMANCE OUTCOME: The candidate shall utilize tools and equipment as designed and successfully breach a wall so that the barrier is removed and the opening is in a safe condition and ready for egress.								
EQUIPMENT: Proper PPE and SCBA, radios, tools, and equipment customary to the organization's response guidelines. Facility or prop to perform wall breach training operation.									
CONDITIONS: Given agency policy and type of training activity to be documented, the candidate shall:									
				TE	ST	RETI	EST 1	RETI	EST 2
No.	No. Task Steps			P	F	P	F	P	F
1.		wall construction (wood, concrete, light w suitable wall for breaching.	eight metal etc.) to						
2.	Used tool(s) efficiently to penetrate both sides of the wall to ensure there are no obstacles blocking the other side								
3.	Enlarged opening to check environment of room on other side by leaning down close to floor to look and listen through the opening								
4.	Widen opening by hand or knocking stud out of the way with entry/evit								
5.	Reached through opening with a tool to sound the floor and ensure								
6.									
7.		wall stud as appropriate.							
8.		ed through opening.			Щ	Щ	Щ	Щ	
9.		t through new opening negotiated.	1 . 1					Ш	
10.	properly.	ed low-profile/restricted passage SCBA ma	aneuvers completed						
11.		SCBA mask seal at all times.			Щ	Щ	Щ	Щ	Щ
12.		donned and adjusted after removal.		\vdash	닏	Н	-	H	
13.	Update co	ommand with change of location							
Evalu	ıator•		Retest Evaluato	r 1:					
Lvaic	idtor.		Retest Evaluato	r 2:					
Com	ments:			•					
			_						
		Certifying Officer Name	 Date	Ov	erall S	Skill S	heet]	Resul	<u>t:</u>
		Certifying Officer Signature		Pas	ss:]	Fa	il: 🗌	

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PRACTICAL SKILL REQUIREMENTS

RICT 3a

STANDARD: NFPA 1407, 7.7(2)	SKILL AREA:	SCBA Restricted Passage Maneuver							
TASK: The candidate shall use SCBA during emergency operations, so that the SCBA is correctly worn, emergency procedures are enacted if the SCBA fails, all low-air warnings are recognized, respiratory protection is not intentionally compromised, and hazardous areas are exited prior to air depletion.									
PERFORMANCE OUTCOME: The candidate shall utilize tools and equipment and successfully maneuver through a restricted opening to a safe area in accordance with department's policies.									
EQUIPMENT: Proper PPE and SCBA, radios, tools, and equipment customary to the organization's response guidelines. Facility or prop to perform low profile passage maneuver training operation.									
CONDITIONS: Given agency policy and type of training activity to be documented, the candidate shall:									

NIo	Task Steps		ST	RETEST 1		RETEST 2	
No.	Task Steps	P	F	P	F	P	F
	RESTRICTED PASSAGE: Demonstrate the ability to maneuver through a restricted passage while using SCBA (on air) while utilizing one of the methods (chosen by candidate) listed below:						
	Remove the Backpack Technique:						
1.	Passes tool through opening						
2.	Loosens straps, unbuckles waist strap, and removes SCBA backpack, while maintaining a hold on shoulder strap						
3.	Pushes SCBA through opening without compromising SCBA operation						
4.	Enters opening and proceeds through opening completely						
5.	Redons SCBA backpack assembly and tightens all straps						
6.	Ensures that mask seal or SCBA functioning was not compromised during maneuver						
7.	Retrieves tool						
	☐ Backstroke Pass-Through Technique:						
1.	Passes tool through opening						
2.	In a seated position facing away from opening, places the cylinder in the breach opening created in the wall						
3.	Extends right arm over your head and through the hole in a "backstroke" manner						
4.	Extends left arm over head and through the hole in a "backstroke" manner. As left arm goes through, begins to twist head and shoulders through the hole						
5.	Pivots body onto side and pulls body through the breach						
6.	Retrieves tool						
	Reposition SCBA Pass Through Technique:						
1.	Passes tool through opening	Щ					
2.	Loosens right shoulder strap <i>completely</i> and waist strap <i>slightly</i> .		Ш			Ш	Ш
3.	Grabs shoulder strap with left hand and grabs waist strap on the extreme left side with right hand						
4.	Pushes the left shoulder strap towards the right and pulls the waist strap to the right repositioning SCBA cylinder high on left shoulder						
5.	Maintains pressure on the shoulder strap with left hand and, at the same time drops head and right shoulder through the hole						
6.	As right shoulder drops, maintains pressure on the left shoulder strap and keeps the cylinder high on left shoulder						
7.	Works body through the breach hole						
8.	After passing through, repositions SCBA straps to the proper location and tightens and secures						
9.	Retrieves tool						

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PRACTICAL SKILL REQUIREMENTS

RICT 3b

Evaluator:		Retest Evaluate	· · · · · · · · · · · · · · · · · · ·
		Retest Evaluate	or 2:
Comments:			
	Certifying Officer Name	. ————————————————————————————————————	Overall Skill Sheet Result:
	Certifying Officer Signature		Pass: Fail:

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PRACTICAL SKILL REQUIREMENTS

RICT 4

	7.13.1(1,3); 7.13.2 SKILL AREA: Rapid Ladder Escape								
		ct a rapid ladder escape, so that the candidate lizing proper belay line and safety harness d			above	grade o	compar	tment t	o the
		CE OUTCOME: The candidate shall utilize grade opening and down a ground ladder t		d safety	line to	succes	sfully r	naneuv	er
	EQUIPMENT: Proper PPE and SCBA, radios, tools, ground ladder, and equipment customary to the organization's response guidelines. Above grade window/opening egress to perform rapid ladder escape training operation.								
CONI	DITIONS	Given agency policy and type of training a	ctivity to be documen	ted, the	candida	ate shal	1:		
				TE	ST	RETI	EST 1	RETEST 2	
No.	No. Task Steps		P	F	P	F	P	F	
1.	1. Recognize/identify situation when emergency ladder egress is necessary								
2.	Reaches under the second rung with right arm and under hand grasps third rung, or the right-hand beam of the ladder								
3.	Slides left arm down the left ladder beam to the fourth rung, never loosing contact with the beam								
4.	4. Grasps the fourth rung and positions left hand for pivoting.								
5.	Bends le window	egs at the knees and pivots lower body to the	e left and out of the						
6.		lower body into contact with the ladder							
7.		eet onto ladder, ensures four point contact							
8.		s all maneuver in controlled fashion						Щ	Щ
9.		down ladder – OR - Performs ladder slide if	conditions warrant						Щ
10.		ofile maintained during window exit	Cl 1 1		Ш				Ш
11.	during to	y secures and uses a safety belay line and a caining	Class I narness						
Evalı	ıator:		Retest Evaluato	r 1:					
Lvan			Retest Evaluato	r 2:					
Com	ments:								
		Certifying Officer Name	 Date	Ov	erall S	Skill S	Sheet 1	Resul	<u>t:</u>

Certifying Officer Signature

Pass:

Fail:

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PRACTICAL SKILL REQUIREMENTS

STANDARD: NFPA 1407 7.4(8); 7.10(4); 7.13.1(1,3); 7.13.2 SKILL AREA: Window Roll Ou						ll Ou	t				
		ndidate shall conduct window roll out escape the ground.	e, so that the ca	andidat	e is safel	ly able	to exit	from aı	ı interi	or	
		CE OUTCOME: The candidate shall utilize neuver through a window opening to exit to		nent, an	d safety	line (if	f warrar	ited) to			
	EQUIPMENT: Proper PPE and SCBA, radios, tools, and training safety equipment customary to the organization's guidelines. Window/opening egress to perform escape training operation.										
CONI	CONDITIONS: Given agency policy and type of training activity to be documented, the candidate shall:										
No.		Task Steps			TEST		RETEST 1		RET	EST 2	
110.		Task Steps			P	F	P	F	P	F	
1.	Recogni	ze/identify situation when rapid egress is ne	cessary							П	
2.		Completely clear window opening of glass and entanglements						Ī		П	
3.	Place arm and head outside of the window and maintain arm contact with outside wall			ıct							
4.	Position torso and leg outside of the window										
5.	Maintain contact with inside wall with arm and leg										
6.	Minimize body surface area exposed to heat or flame										
7.	Maintain low profile at all times.										
	Conversion to Hang & Drop										
8.	Move or	atside hand back to windowsill.									
9.		nside leg to exterior, support body with g the sill.	n both hands								
10.	Safely	maneuvers body to the ground									
11.	Low pro	file maintained during window exit									
12.	Correctl during to	y secured to and using a safety belay line an raining	d a Class 1 har	rness							
Evalu	ıator•		Retest E	valuato	or 1:						
Lvaic	<i>.</i>		Retest E	valuato	or 2:						
Com	ments:				<u>'</u>						
		Certifying Officer Name	Date		Ov	erall (Skill S	heet	Resul	<u>t:</u>	
Certifying Officer Signature					Pass: Fail:				il: 🗌		

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PRACTICAL SKILL REQUIREMENTS

	NDARD 2(3); 7.13	: NFPA 1407, 7.4(5);7.10(1,2,3,4);	SKILL AREA: Emergency Rappel							
	Conduing safe p	ct emergency rappel, so that the candidate is ractices.	able to exit from an in	nterior (compart	ment to	the gr	ound		
		CE OUTCOME: The candidate shall utilizening and rappel to the ground following safe		d safety	line to	maneu	ver thr	ough a	n	
	EQUIPMENT: Proper PPE and SCBA, radios, tools, and training safety equipment customary to the organization's guidelines. Above grade window/opening egress to perform escape training operation.									
Coni	DITIONS	Given agency policy and type of training a	activity to be documen	ted, the	candid	ate shal	1:			
				TI	EST	RETI	EST 1	RETEST 2		
No.		Task Steps		P	F	P	F	P	F	r
1.	Recogni	ize/identify a situation when rapid egress is r	necessarv							Τ
2.					ΙĦ	Ħ			ΤĒ	Ť
3.				Ħ		H		H	╁┾	f
4.	* ** *			H	$\vdash \sqcap$	Н	Н	H	Ħ	┪
5.				H	$\vdash \vdash$	H	H	┢╫	╁┾	┿
6.				H		H	H	₽₩	╁	┽
7.		ndow keeping rope free from entanglements		H	$\vdash \vdash \vdash$			H	┾	┽
8.		n positive control of descent at all times		$\vdash \vdash \vdash$	+			$\vdash \vdash \vdash$	┾	┿
9.		offile maintained during window exit		$\vdash \vdash \vdash$		\blacksquare		┢╫	┾	┿
9.		to a safety belay line and a Class 1 harness for	llowing sofo					₽₩_	╁┶	
10.		s during training	mowing safe]
11.		n a low profile at all times.]
			Retest Evaluato	or 1:						
Evalı	uator:		Retest Evaluato	or 2:						
Com	ments:			•						
										_
			Ī			~ 0				
		Certifying Officer Name	Date	<u>O</u>	erall (Skill S	heet	Kesu	<u>t:</u>	
				Pa	ıss: [Fa	il: 🗆		
		Certifying Officer Signature				_	_ ••			

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PRACTICAL SKILL REQUIREMENTS

RICT 7a

STANDARD: NFPA 1407, 7.4(1); 7.7(3,4,5)	SKILL AREA:	Firefighter Disentanglement, Extrication, and Self-Rescue						
TASK: The candidate shall conduct extrication and self-rescue techniques so that the candidate is able to exit from an interior compartment to a safe area following safe practices.								
PERFORMANCE OUTCOME: The candidate shall utilize tools and equipment and successfully maneuver through a maze in accordance with department's policies to create an egress to a safe area.								
EQUIPMENT: Proper PPE and SCBA, radios, tools, and training safety equipment customary to the organization's guidelines. Maze prop to perform training operations.								
CONDITIONS: Given agency policy and type of training activity to be documented, the candidate shall:								

No. Task Steps	TE	ST	RETEST 1		RETEST 2		
No.	Task Steps	P	F	P	F	P	F
1.	Navigate obstacles while maintaining orientation or contact with search line						
2.	Maintain team integrity at all times as applicable.						
3.	Maintain communication with each team member as applicable.						
4.	Recognize and negotiate hazards.						
5.	Ensure debris moved is not put onto search line						
6.	Secondary egress/escape routes identified.						
7.	Maintain SCBA integrity at all times.						
8.	Mark significant landmarks and communicate between team members.						
9.	When climbing down off an obstacle and keeping contact with search line: a) □ Measures edge for distance b) □ With tool, reach down to find lower elevation c) □ Sound floor with tool d) □ Leading with feet, lower to floor e) □ When contact is made, sound floor f) □ Lower to knees g) □ Sound floor around area and ahead towards intended path of travel						
10.	 When climbing up on an obstacle and keeping contact with search line: a) □ Check height of upper floor b) □ Measures edge for distance c) □ Slowly stand with one arm extended overhead feeling for objects d) □ Raise enough to make access to upper floor e) □ Sound upper floor with tool f) □ Mount upper floor and sound floor ahead towards intended path of travel 						
11.	Identify escape route (such as hose line) secured and followed.						
12.	Ensure individual air management is followed.						
13.	Radio communication established and maintained as applicable.						
14	All team members continue until complete team egress is achieved						

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PRACTICAL SKILL REQUIREMENTS

RICT 7b

Evaluator:		Retest Evaluate	or 1:
Evaluator:		Retest Evaluate	or 2:
Comments:			
	Certifying Officer Name	- Date	Overall Skill Sheet Result:
	Certifying Officer Signature	-	Pass: ☐ Fail: ☐

NFPA 1407- 2015 Ed.

STANDARD: NFPA 1407, 7.4(2,5,6); 7.6(1,2,3);

PRACTICAL SKILL REQUIREMENTS

RICT 8

Search and Locate Downed

8.3.5		SKILL AREA.	Fire	fighte	r					
	• The candidate shall use various search procedure d firefighter.	es to search and area with	limited	means	of egre	ss and	locate	a		
	ORMANCE OUTCOME: The candidate shall util difference in accordance with department's police.			ccessful	ly sear	ch and	locate	a		
	PMENT: Proper PPE and SCBA, radios, tools, the ration's response guidelines. Prop simulation in wh						ie			
COND	DITIONS: Given agency policy and type of training	ng activity to be documen	ted, the	candida	ate shal	1:				
No	Tools Chang		TE	ST	RETI	EST 1	RETI	EST 2		
No.	Task Steps		P	F	P	F	P	F		
1.	Ensure that all crewmembers correctly wear all P	PE including SCBA.								
2.	Mobilize crewmembers while enacting an accour initial plan of action									
3.	State communication subject to AHJ guideline fo procedure	r conducting a search								
	Oriented Search									
4.	Utilize basic search technique maintaining conta	ct at all times								
	Rope Assisted Search Procedure (R.A.S.P.)									
5.	Deploy a search line and manage in the shortest, the entrance as possible	most direct route from								
6.	Properly demonstrate correct use of T.I.C. throug	hout search:								
	☐ Scan ☐ Target ☐ Release	.1 1								
7.	Locate a simulated downed firefighter using search	en and rescue tactics	Ш	Ш	Ш	Ш	Ш	Ш		
8.	Broadcast a radio report including location of the downed firefighter's condition, and the intention intervention crew									
						I	II			
Evalu	nator:	Retest Evaluato								
		Retest Evaluato	or 2:							
Comi	ments:									
	Certifying Officer Name	Date	Ov	erall S	Skill S	<u>Sheet</u>	Resul	<u>t:</u>		
	Certifying Officer Signature		Pa	Pass: Fail:				: 🗆		

NFPA 1407- 2015 Ed.

7.11(1-4); 8.3.5

STANDARD: NFPA 1407, 7.4(2,6); 7.8(3);

PRACTICAL SKILL REQUIREMENTS

SKILL AREA:

RICT 9

Protect Downed Firefighter

	TASK: The candidate shall demonstrate the ability to supply air to an incapacitated firefighter, and protect that firefighter in place.								
_		CE OUTCOME: The candidate shall demo	nstrate the proper tech	nniques	to prote	ect a do	wned f	irefigh	ter.
		Proper PPE and SCBA, radios, tools, universponse guidelines. Prop simulation in which						ry to tl	ne
CONE	OITIONS:	Given agency policy and type of training a	ctivity to be documen	ted, the	candid	ate shal	1:		
				(DE	COD				
No.		Task Steps		TE P	F	RETI P	F	RETI P	F
	A ssess I	Downed Firefighter		1	F	1	r	1	1
		st a radio report including location of the do	wned firefighter,						
1.	downed	firefighter's condition, and the intention of t							
		tion crew		↓					
2. 3.		downed firefighter for assessment evel of consciousness			H	H		H	
<u>3.</u> 4.		ir supply		╁╫	Н	H		H	\vdash
5.		SCBA mask and confirm positive pressure fl	ow	╁╫	H	H		H	H
		h Supply Air to Incapacitated Firefighter							
6.	Repositi	on or replace face piece on downed firefight	er						
7.		mask mounted regulator on downed firefigh	ter						
8.		he RIC UAC where available							
9.		NIOSH-certified EBSS/Buddy Breather wh	en appropriate	┞╠	Щ	Щ		Щ.	
10. 11.		the air supply of downed firefighter lternate rescue air supply source where avai	labla	┞╫╴	Н	H		H	
11.		Incapacitated Firefighter In Place	iable						
12.		and maintains a continuous air supply		П					
13.		protective hose lines		H	П	П	П	Ħ	
14.		dedicated radio channel for rescue ops							
15.		conditions that affect the rescue ops							
16.	Position	downed firefighter for removal							
	_		Retest Evaluato	or 1:					
Evalu	iator:		Retest Evaluato	or 2:					
Comi	nents:								
			г						
		Certifying Officer Name	 Date	Ov	erall (Skill S	Sheet]	Resul	<u>t:</u>
		Certifying Officer Signature		Pa	ss:		Fa	il: 🗌	

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PRACTICAL SKILL REQUIREMENTS

		NFPA 1407, 7.4(7); ; 8.4.1; 8.4.2	Skii	LL AREA:	Mo	ve In	capaci	itated	Firef	ighte	r
	TASK: The candidate shall demonstrate proper victim removal techniques, so that the incapacitated firefighter is moved to a safe environment.							ved			
		CE OUTCOME: The candidate shordance with department's policies			ment	and suc	cessful	ly remo	ove dov	vned	
		Proper PPE and SCBA, radios, too in which the candidate can perform			nary to	the or	ganizati	ion's re	sponse	guidel	ines.
CONE	OITIONS:	Given agency policy and type of t	training a	ctivity to be docu	ument	ed, the	candida	ate shal	1:		
						TE	ST	RETI	EST 1	RETEST 2	
No.		Task Steps				P	F	P	F	P	F
1.	Package guidelin	the downed firefighter for extricati	on per or	ganizational							
2.	Demons	trate basic drags, lifts, and carries					П				
3.		trate moving a downed firefighter u	ip and do	wn stairs		一					
4.		rescue blanket or rescue board who				Ħ					
5.		trate moving a downed firefighter in				Ħ				H	Ħ
6.		trate the use of search ropes, slings,			ded	H				H	H
7.		trate the use of mechanical advanta									
8.	The dow	rned firefighter is removed from the	e hazard a	area following sa	fe						
Evalu				Retest Eval	luatoi	r 1:					
Evalt	iator:			Retest Eval	luatoi	r 2:					
Comi	ments:										
		Certifying Officer Name		 Date		Overall Skill Sheet Result:					<u>t:</u>
Certifying Officer Signature						Pa	ss:		Fa	il: 🗌	

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PRACTICAL SKILL REQUIREMENTS

STANDARD: NFPA 1407, 7.4(7); 7.12(5,9); 8.5.1				ILL AREA:	Remo from l (Denv	First I	loor '		U	•
TASK two res		ll remove a downed firet	fighter th	rough a first floor wir	ndow to	the gro	und usi	ng a m	inimun	n of
		OME: The candidate sh w opening in accordance								ed
	-	E and SCBA, radios, too ne candidate can perform			to the or	ganizat	ion's re	sponse	guidel	ines.
CONI	DITIONS: Given ag	ency policy and type of t	raining a	activity to be documen	ited, the	candid	ate shal	1:		
					TE	EST	RETI	EST 1	RETEST 2	
No.		Task Steps			P	F	P	F	P	F
1.		eds to feet of the victim								
2.	Victim is placed in									
3.		aps are secured for use a			┞┞	닏ᆜ			Щ	Щ
4.		ons victim for second res			┞┞	 	Щ		Щ	Щ
5. 6.		sitions under the window ces his/her legs to form a		irst rescuer	┞╫	H	Н			Н
7.	*	sps bottom of victim's S		tle for lifting	╂╫	 				H
8.	First rescuer moves	s victim in a coordinated igh as possible on second	effort w	ith second rescuer,						
9.	First rescuer position shoulders	ons under victim, with vi	ctim's le	gs on his/her						
10.	bottle up, over and									
11.	third rescuer waitin									
12.	out of the window	os victim's SCBA should in a controlled fashion		and removes victim						
13.		low profile on entry and		f-11if-	Ш	Ш	Ш	Ш	Ш	Ш
14.	practices	thter is removed from the	e nazard	area following safe						
Evol	ıator:			Retest Evaluato	or 1:					
Evan	iai01.			Retest Evaluato	or 2:					
Com	ments:									
	Certifyi	ng Officer Name		 Date	Ov	erall S	Skill S	Sheet 1	Resul	<u>t:</u>
Certifying Officer Signature					Pass: \square Fail: \square					

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PRACTICAL SKILL REQUIREMENTS

RICT 12

Fail:

Pass:

STAN	NDARD: NFPA 1407, 7.4(7); 7.12(4); 8.6.1	SKILL AREA:		ove D 1 Seco			_	
	Conduct a firefighter ladder rescue so that the fire	efighter is safely moved	from ar	above	grade o	compar	tment	to
the ground. PERFORMANCE OUTCOME: The candidate shall utilize tools and equipment and successfully maneuver a downed firefighter in accordance with department's policies to move the firefighter to a safe area.							ed	
EQUI	PMENT: Proper PPE and SCBA, radios, tools, and imulation in which the candidate can perform a ladd	equipment customary to		ganizat	ion's re	sponse	guide	lines.
	DITIONS: Given agency policy and type of training	*	ted, the	candida	ate shal	1:		
			TE	ST	RET	EST 1	RET	EST 2
No.	Task Steps		P	F	P	F	P	F
1.	Ladder is place in proper position under the windo	W						
2.	Window cleared of all obstructions							
3.	Downed firefighter is moved to window for remove	val						
4.	Downed firefighter positioned for removal							
5.	Ladder and Rescuer on ladder positioned for recei firefighter	ving downed						
	Face Up Removal							
6.	Downed firefighter's SCBA removed							
7.	Downed firefighter moved to seated position on w	indow sill						
8.	Downed firefighter's knees positioned on ladder rewhile rescuer grasps ladder, placing downed firefi	escuer's shoulders						
9.	Ladder rescuer moves down the ladder, keeping do centered between beams							
10.	Ladder rescuer demonstrates method for maintaini control (pins downed firefighter between themselv							
	Face Down Removal (SCBA may be left on)							
11.	Downed firefighter's feet placed out window to or	ne side of the ladder				П		\Box
12.	Ladder rescuer positions victims legs over the lade between the downed firefighter legs and grasps lad	ler beam, placing arm						
13.	Ladder rescuer places other arm under the downed armpit and grasps ladder beam							
14.	Ladder rescuer moves down the ladder, keeping do centered between beams	owned firefighter						
15.	Ladder rescuer demonstrates method for maintaini firefighter (pins downed firefighter between thems							
16. The downed firefighter is removed from the hazard area following safe practices								
		Retest Evaluato	r 1:					
Evaluator: Retest Evaluator 2:								
Com	ments:							
	Certifying Officer Name	 Date	Ov	erall S	Skill S	heet 1	Resul	<u>lt:</u>

Certifying Officer Signature

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STANDARD: NFPA 1407, 7.4(7); 7.12; 8.7.1

PRACTICAL SKILL REQUIREMENTS

SKILL AREA:

RICT 13

Remove Firefighter From

Hole in Floor (Nance Drill)

				11010	,	1) 100.	·	271111	•
	TASK: Conduct a rope assisted through the floor rescue so that a downed firefighter is safely removed through a hole in a floor .								
		OUTCOME: The candidate shall utilized ance with department's policies.	e tools and equipment	t and suc	cessful	ly raise	a dow	ned	
		roper PPE and SCBA, radios, tools, and e which the candidate can perform this ope		to the or	ganizat	ion's re	sponse	guidel	lines.
COND	OITIONS: (Given agency policy and type of training a	ctivity to be documen	ited, the	candid	ate shal	1:		
				1		1			
No.		Task Steps		TE		RETI			EST 2
1	F		1	P	F	P	F	P	F
1.		t prop is in good working order prior to co be belay system for inspection by the Lead		$\parallel \sqcup$				Ш	
2.	use.	belay system for inspection by the Lead	instructor octore						
3.		ructor as the belay person							
4.		fighter below grade has belay rope attach	ed to harness						
5.		and size-up opening		╽╟		Щ		Щ	Щ
6.		area around opening for safety of re				Щ		片	
7. 8.		andcuff knots are correctly tied and		╂╫		H	-	H	H
8. 9.		naul team members at corners of oper escuer places foot in handcuff knots:		╁╫		H	Η	H	H
10.		escuer maintains contact with rope of		╁┼	H	H		H	H
11.		aul team lowers rescuer in controlle			H	H	Ħ	Ħ	H
12.		escuer positions victim for removal	<u> </u>						
13.		escuer attaches ropes to the victim							
14.		escuer signals haul team for victim r	emoval						
15.		escuer guides victim through opening							
16.		aul team removes victim to safe area							
17.	to rescue	aul team removes ropes from victim for removal							
18.		escuer places foot in handcuff knots		$\bot \sqcup$					
18.		aul team removes rescuer to safe are			Ш	Ш	Ш	Ш	
19.	The downer practices	d firefighter is removed from the hazard a	area following safe						
E1	4		Retest Evaluate	or 1:					
Evalu	Evaluator: Retest Evaluator 2:								
Com	Comments:								
Certifying Officer Name Date Overall Skill Sheet Result:						<u>lt:</u>			
		7. 10.1. 0.00 GI		Pa	ss: L		Fa	il: 📙	

Certifying Officer Signature

	R	Rapid Intervention Practical Skills Evaluation Matrix Core Job Performance Requirements for Testing	
2015 Skill Sheet	NFPA 1407 Section	(NFPA 1407, 2015 Edition) Tasks	Certification JPR Requirement: *3 Mandatory 2 Random
Mandato	ry Practica	al Skills: Final Examination Requirement	-
	7.4 (1)	Declaring Mayday	
	7.4 (4)	Air supply	
	7.5 (1)	Declaration of Mayday (the word that initiates an emergency response by an RIC)	
	7.5 (2)	Unit/name; situation; location; intention; personal accountability report (PAR):the nature of the emergency	
	7.8 (1)	Air management procedures and techniques as required by NFPA 1404	Mandatory
RICT 1		(a) Rescue air considerations for capacity of the rescue air supply	
	7.8 (2)	(b) Rescue air considerations for egress from the hazard area	
		(c) Rescue air considerations for hazards observed	
	7.13.1 (1)	Recognizing situations under which rapid intervention is required	
	7.13.1 (2)	Freeing self from entanglement	
	7.13.1 (3)	Rapid room orientation and exit: primary and secondary exits	
	7.13.1 (4)	Individual air management	
	7.4 (6)	Protecting downed fire fighter(s) in place	
	7.11 (1)	Provide and maintain a continuous air supply	
	7.11 (2)	Provide protective hose line(s)	
	7.11 (3)	Secure a dedicated communications channel (talk group) for rescue ops	
	7.11 (4)	Continuously monitor conditions that can affect the rescue operations	
RICT 9	8.3.5	Broadcast radio report that contains the location of the downed firefighter, the firefighter's condition, and the intention of the RIC	Mandatory
		(a) Reposition or replace SCBA face piece on downed fire fighter	•
		(b) Replace mask-mounted regulator on a downed fire fighter	
	7.0 (2)	(c) Utilize RIC universal air connection (UAC) where available	
	7.8 (3)	(d) Utilize NIOSH-certified EBSS/Buddy Breather where available	
		(e) Replace the air supply of a downed fire fighter	
		(f) Locate alternate rescue air supply sources	
	7.4 (7)	Moving downed fire fighter(s) to safety	
	7.10.2(1)	Secure a belay line and a Class 1 harness for training when a fire fighter is	
	7.10.2(1)	playing the role of the downed fire fighter.	
	7.12 (1)	Using basic drags, lifts, and carries (blankets, webbing/rope, push-pull, and simple pulley system)	
	7.12 (2)	Moving a downed fire fighter up and down stairs	
<u>RICT 10</u>	7.12 (3)	Utilizing a rescue basket or rescue boards	Mandatory
	7.12 (7)	Moving a downed fire fighter in an attic space	
	7.12 (8)	Moving a downed fire fighter from below grade	
	8.3.6	Package the downed fire fighter according to policy and guidelines established by the local AHJ	
	8.4.1	Remove downed firefighter up flight of stairs	
	8.4.2	Apply rescue techniques approved by the AHJ	

Type 1 R	andom Pra	actical Skills: One selected for Final Examination Requirement			
	7.4 (3)	Access and extrication			
RICT 2	7.4 (8)	Fire fighter self-rescue techniques	Random		
	7.7 (1)	Breach of barriers (walls, ceilings, floors)			
DICT 2	7.7 (2)	Self-contained breathing apparatus (SCBA) profile reduction drill	D d		
RICT 3	7.4 (8)	Fire fighter self-rescue techniques	Random		
	7.4 (8)	Fire fighter self-rescue techniques			
RICT 4	7.10 (4)	Use equipment or rescue tactics required by the AHJ	Random		
KICT 4	7.10.2(2)	Secure a belay line and a Class 1 harness for training when a fire fighter is participating in a self-rescue drill	Random		
RICT 5	7.4 (8)	Fire fighter self-rescue techniques	Random		
KICI 3	7.10 (4)	Use equipment or rescue tactics required by the AHJ	Kandom		
	7.4 (8)	Fire fighter self-rescue techniques			
	7.4 (5)	Ropes			
	7.10 (1)	Use search ropes, slings, and harnesses			
RICT 6	7.10(2)	Use mechanical advantage rope systems for rescue of fire fighters	Random		
KICT 0	7.10 (3)	Use rescue knots	Random		
	7.10 (4)	Use equipment or rescue tactics required by the AHJ			
	7.10.2(3)	Secure a belay line and a Class 1 harness for training when a fire fighter is rappelling			
	7.4 (8)	Fire fighter self-rescue techniques			
DICT 7	7.7 (3)	Recognizing entanglement hazards	Dandam		
RICT 7	7.7 (4)	Disentanglement	Random		
	7.7 (5)	Extrication from debris			
Гуре 2 R	andom Pra	actical Skills: One selected for Final Examination Requirement			
	7.4 (2)	Search techniques			
DICT 0	7.6 (1)	Searching an area utilizing ropes	Dandom		
RICT 8	7.6 (2)	Searching in an area with limited means of egress	Random		
	7.6 (3)	Searching with thermal imaging equipment			
	7.12 (5)	Moving a downed fire fighter through a window (ground level and upper levels)			
RICT 11	7.12 (9)	Moving a downed fire fighter through an elevated (restricted size) window in a room with limited space for crew movement	Random		
	8.5.1	Remove downed firefighter from first floor window			
RICT 12	7.12 (4)	Moving a downed fire fighter over a ladder (conscious assist and unconscious carry)	Random		
	8.6.1	Remove downed firefighter from second floor window			
RICT 13	7.12 (6)	Moving a downed fire fighter from below operation area (through floor)	Dag 1		
	8.7.1	Remove downed firefighter from a hole in the floor	Random		

FII	RE SE	CRVICE RAPID INTERVENTION CREW TECHNICIAN REQUIRED MATERIALS AND EQUIPMENT
	1	*Forcible entry/overhaul tools
	2	*Personal rope bags: 50 feet of search rope each (min. 4)
	3	*Portable lights
	4	*Primary search rope bag: 200 feet of search rope (min. 1)
	5	*Rabbit tools
	6	*Radio communication equipment (min. 1 portable radio per two RIC members)
	7	*Rope rescue equipment to build lowering and hauling systems (min. 150' of 10mm rope,
	,	pulleys, and large hooks)
	8	*Spare SCBA
	9	*Various hydraulic (spreaders, cutters, and rams) and pneumatic tools
		*NFPA guideline for minimum RIC Kit contents (NFPA 1407 Appendix figure A.4.2.1)
	10	8-foot attic ladder
	11	Agency Standard Operating Procedures/Guidelines
	12	Agency Training Record System
	13	Air lifting bags
	14	Air struts
	15	Cribbing
	16	Ground ladders
	17	Hand lights
	18	NFPA 1407 Standard
	19	Personal escape rope w/bag
	20	Power saws
	21	Rescue air supply
Н	22	Ropes, including search, rescue, and life safety ropes and webbing (2 in. and 1 in. widths)
	23	SCBA ensemble equipped with EBSS/buddy breathing (UAC)
	24 25	Shoring equipment Stokes litter
	26	
	27	Thermal Imaging Camera Various forcible entry tools
H	41	various forcible entry tools
H		
H		
h		
	Fir	E SERVICE RAPID INTERVENTION CREW TECHNICIAN REQUIRED FACILITY CHECKLIST
	1	Classroom with Table and Chairs
	2	Roof/floor prop
	3	Entanglement prop
	4	Multi-story structure with layout conducive to various search and rescue drills